AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) In a computer system with a processing device coupled to a memory device through a bus, the computer system configured to be capable of receiving presentable content, a method of detecting tampering of the computer system, the method comprising the following:

a specific act of booting up the computer system;

a specific act of monitoring a signal sequence that occurs internal to on the computer system bus during the specific act of booting up the computer system;

a specific act of calculating a boot signature that is a function of the monitored signal sequence;

a specific act of comparing the calculated boot signature to an expected boot signature that represents no tampering to the computer system; and

a specific act of determining that tampering has not occurred if the calculated boot signature is the same as the expected boot signature.

2. (Canceled).

3. (Original) A method in accordance with Claim 1, further comprising the following:

a specific act of enabling presentable content to be presented if it is determined that tampering has not occurred.

4. (Original) A method in accordance with Claim 3, wherein the presentable content is encrypted presentable content, wherein the specific act of enabling presentable content to be presented comprises the following:

activating a decrypter that receives the encrypted presentable content.

- 5. (Original) A method in accordance with Claim 4, wherein the specific act of monitoring a signal sequence is performed by a boot signature checker circuit that is integrated with the decrypter.
- 6. (Original) A method in accordance with Claim 4, wherein the specific act of activating a decrypter comprises the following:

a specific act of providing the calculated boot signature directly to the decrypter, wherein the decrypter is configured to accept the expected boot signature as a key string needed to activate the decrypter.

- 7. (Original) A method in accordance with Claim 4, wherein the specific act of activating a decrypter comprises the following:
 - a specific act of providing the calculated boot signature to the decrypter; and a specific act of the decrypter obtaining a key string needed to be activated if the calculated boot signature matched the expected boot signature.
- 8. (Original) A method in accordance with Claim 7, wherein the specific act of the decrypter obtain a key string comprises the following:
 - a specific act of the decrypter obtaining the key string from the memory device.
- 9. (Original) A method in accordance with Claim 1, further comprising the following:
 - a specific act of determining that tampering has occurred if the calculated boot signature is different than the expected boot signature.
- 10. (Original) A method in accordance with Claim 9, further comprising the following:
 - a specific act of blocking the presentation of the presentable content if it is determined that tampering has occurred.
- 11. (Currently Amended) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:

a specific act of deactivating an <u>a</u> decrypter that receives the presentable content.

- 12. (Original) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:
 - a specific act of disabling a demodulator such that the demodulator does not demodulate the presentable content.
- 13. (Original) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:
 - a specific act of disabling a tuner such that the tuner does not tune to the presentable content.
- 14. (Original) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:

 disabling a central processing unit clock.
- 15. (Original) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:

disabling a demultiplexor such that audio, video or other data cannot be extracted from the presentable content.

16. (Original) A method in accordance with Claim 10, wherein the specific act of blocking the presentation of the presentable content comprises the following:

disabling a network interface device used by the computer system to interface with a network.

17. (Original) A method in accordance with Claim 1, wherein the specific act of calculating a boot signature that is a function of the signal sequence comprises the following:

calculating the boot signature by applying a polynomial expression to the signal sequence.

- 18. (Currently Amended) In a computer system with a processing device coupled to a memory device through a bus, the computer system configured to be capable of receiving presentable, a method of detecting tampering of the computer system, the method comprising the following:
 - a specific act of booting up the computer system;
 - a step for <u>ealeulating_producing</u> a boot signature that is a function of a signal sequence experienced <u>internal to on</u> the computer system <u>bus</u> during the specific act of booting; and
 - a step for determining whether the calculated boot signature is indicative of the computer system being tampered with.
- 19. (Original) A method in accordance with Claim 18, wherein the step for producing a boot signature is performed by a boot signature checker that is coupled to the bus.
- 20. (Original) A method in accordance with Claim 18, wherein the step for calculating a boot signature comprises the following:
 - a specific act of monitoring the signal sequence during the specific act of booting up the computer system; and
 - a specific act of calculating the boot signature as a function of the signal sequence monitored during the specific act of monitoring.

21. (Currently Amended) A method in accordance with Claim 20, wherein the computer system includes a processing device and a memory device, the specific act of monitoring the signal sequence comprising the following:

a specific act of a boot signature checker monitoring a local-the bus between the processing device and the memory device to determine a the signal sequence that occurs on the local-bus during the specific act of booting up the computer system.

22. (Original) A method in accordance with Claim 18, further comprising:

a step for acting on the determination of whether the calculated boot signature is indicative of the computer system being tampered with.

23. (Original) A method in accordance with Claim 22, wherein the step for acting on the determination comprises the following:

a specific act of activating a decrypter so as to enable the decrypter to decrypt the presentable content.

24. (Original) A method in accordance with Claim 23, wherein the specific act of activating a decrypter comprises the following:

a specific act of providing the calculated boot signature directly to the decrypter, wherein the decrypter is configured to accept an expected boot signature as a key string needed to activate the decrypter.

25. (Currently Amended) A computer system capable of receiving presentable content, wherein the computer system comprises:

a processing device;

a memory device;

a bus coupled to the processing device and the memory device;

a decrypter configured to decrypt encrypted content when activated; and

a boot signature checker, separate from the processing device, that is coupled to the bus so as to be able to read a signal sequence asserted on the local bus during booting of the receiver computer system,

wherein the boot signature checker is configured to calculate-a boot signature that is a function of the signal sequence <u>asserted on the local bus</u>.

- 26. (Original) A computer system in accordance with Claim 25, wherein the boot signature checker is directly coupled to the bus.
- 27. (Original) A computer system in accordance with Claim 25, wherein the boot signature checker is coupled to the decrypter so as to provide the boot signature to the decrypter.
- 28. (Original) A computer system in accordance with Claim 25, wherein the boot signature checker and the decrypter are integrated within a single physical device.

29. (Currently Amended) A computer system capable of decrypting encrypted content, wherein the receiver computer system comprises:

a processing device;

a memory device;

a bus coupled to the processing device and the memory device;

a decrypter configured to decrypt encrypted content when activated; and

means for calculating a boot signature, separate from the processing device, that is

a function of the signal sequence experienced internal to on the computer system bus

during booting up of the computer system.

30. (Currently Amended) A computer system in accordance with Claim 29, wherein the means for calculating a boot signature comprises the following:

a processing device;

a memory device;

a bus coupled to the processing device and to the memory device; and

a boot signature checker that is coupled to the bus so as to be able to monitor the

bus for signal sequences.

31. (Original) A computer system in accordance with Claim 30, further comprising the following:

a decrypter; and

a dedicated connection connecting the boot signature checker with the decrypter.

32. (Currently Amended) A conditional access device computer system in accordance with Claim 30, wherein the boot signature checker, the dedicated connection, and the decrypter are integrated within a single physical device.